

PROCESS SPECIFICATION

PROCESS SPECIFICATION NUMBER: ERA-1009
412 Auxiliary Fuel Tanks
FABRICATION OF THE WIRE TUBE ASSEMBLY

PREPARED BY:

DATE: 1/26/87

John E. Stanley MESH PLASTICS LTD.

APPROVALS

MANUFACTURING	QUALITY CONTROL	ENGINEERING	Balance: MANNA Berrino, Kilonin: 494/22, 494/47, 494/47, 195/2
Derell Dicher	John E John	Beef 1. E-	MESH
R7 James	Mariel K Musher	Muzelly	ERA
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PROCESS SPECIFICATION

Scope:

This specification outlines the requirements for fabricating the wire tube assembly for the

412 Auxiliary Fuel Tanks.

Conformation:

This specification does not conform to any

existing government specification.

Subcontractors:

MESH PLASTICS, LTD. of Lake Charles, Louisiana, or its subcontractor shall be the only

subcontractors qualified to construct the FRP requirements and shall comply with this process specification. Any deviations or variations are to be submitted to ERA for approval with proper documentation prior to

fabrication.

Conflicts:

In the event of a conflict with engineering

drawing(s) and this specification, the

drawing(s) shall govern.

Fabrication of the Wire Tube Assembly for the 412 Auxiliary Fuel Tanks

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MATERIALS

MATERIAL NAME MANUFACTURER Resin Derakane 8084 Midland, MI Promoter Cobalt Napthenate AKZO Chemie New Brunswick, NJ Accelerator Dimethylaniline Buffalo Colors West Paterson, NJ MEKP Catalyst Hi Point 90 Witco Chemical Richmond, CA Lupersol DHD 9 Lucidol Chemical Buffalo, NY Mold Release PVA Rexco Carpenteria, CA Cerea Mold Release Wax Ceara Products, Inc. Denver, CO UV Inhibitor UV-9 Industrial Chemicals Atlanta, GA Pigment CoPlas CoPlas Inc. Ft. Smith, Ark. Spartan Spartan Pigments

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Houston, Tex.

DATE 6/26/95	ENGINEEF	RING ORE	DER	E.O. No. A − 1	SHT. 1_OF_1
BY T. Harville APPROVED.BY	PROCESS S	TLE SPECIFICA	ATION	DWG. AF	
REASON FOR CHANGE A	DD ALT P/N FC LASS MAT (M12	DR 3/4 & 1 7)	1/2	•	ATE: 'E''
3/4 oz TYPE "E"	GLASS MAT.	M113-3/4 OR M127-3/4	oz C	VICHITA FA	ALLS, TX. Id
1 1/2 oz TYPE "	E" GLASS MAT.	OR	1/2 0	oz CERTA VICHITA FA Oz CERTA VICHITA FA	ALLS, TX. AINTEED

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MATERIALS

MATERIAL

NAME

MANUFACTURER

Putty filler

(Amorphous Fumed Silica)

Aerosil

Dequssa Corp.

Teterboro, NJ

Cabosil

Cabot Corp. Boston, MA

Milled Fibers

731 ED

Owens-Corning

Anderson, S.C.

1-1/2 oz Type 'E' glass mat

Compatamat - 1-1/2 oz.

PPG Industries

Shelby, NC

M113 - 1 - 1/2 oz.

Certainteed

8.9 oz. Type "ECDE" glass 7781

Burlington Fibers

Wichita Falls, TX

Altavista, VA

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MATERIALS

MATERIAL

NAME

MANUFACTURER

Paraffinated Styrene

TF-100

Industrial Chemicals

Atlanta, GA

Grinding Discs

36 Grit Type D

3M Corp.

60 Grit Type C 80 Grit Type C

St. Paul, MN

Mold surface

Black Tooling Gel

Glidden

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A. FABRICATION

- Inspect molds for defects (ie. chips, cracks, crazing, etc. ...).
 <u>DO Not proceed until any defect is corrected.</u>
- 2) Apply mold release agent(s) according to manufacturer's instructions to molds.

NOTE: STEPS 3 THROUGH 8 APPLY TO MOLD A ONLY.

- 3) Apply one hot coat of Derakane 8084 resin containing UV inhibitor and pigment and allow to dry.
- 4) Apply one layer of ECDE glass over entire mold surface. Saturate with 8084 resin containing UV inhibitor and pigment. Deaerate with serrated rollers.
- 5) Apply second layer of ECDE glass over entire mold surface, making sure seams fall in different locations than seams in step 4. Saturate with 8084 resin containing UV inhibitor and pigment. Deaerate with serrated rollers.
- 6) Apply a hot wax coat over entire surface using 8084 resin containing UV inhibitor, parrifinated styrene, and pigment. Allow to dry tack free.
- 7) Sand entire part using 40 grit DA sander.
- 8) Separate part from the mold.

NOTE: STEPS 9 THROUGH 14 APPLY TO MOLD B ONLY.

9) Apply one layer of 1-1/2 oz. type E glass mat to entire mold surface. Saturate with Derakane 8084 resin containing UV inhibitor and pigment. Deaerate with serrated rollers.

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A. FABRICATION - Cont.

- 10) Place tube from mold A into wet mat. Allow to harden.
- 11) Apply second layer of 1-1/2 oz. type E glass mat on mold making sure mat extends across tube. Saturate with 8084 resin containing UV inhibitor and pigment. Deaerate with serrated rollers.
- 12) Apply third layer of 1-1/2 oz. type E glass mat on mold making sure mat extends across tube. Saturate with 8084 resin containing UV inhibitor and pigment. Deaerate with serrated rollers.
- 13) Allow to cure for 4 to 6 hours. Separate part from mold.
- 14) Trim to size and clean up.

INSPECTION

It is the purpose of the inspection to verify that each part has been fabricated in accordance with and meets the requirements of this specification.

RESPONSIBILITIES: It is the responsibility of the fabricator to make available to ERA Helicopter or his authorized representative any or all of the following:

> Records: Records pertaining to the part(s) being purchased shall be supplied when requested. These may include:

> > Materials specifications Equipment drawings or mold jig Materials test results. Dimensional verification reports. Rework and repair reports.

MATERIALS:

Raw materials used for laminates shall be virgin materials and shall be free of contaminants as described in Pgs. 11, 12, 13, and 14.

FABRICATED PARTS: The part to be inspected shall be properly located and positioned, and shall be in condition to permit safe and thorough inspection. Reasonable means shall be provided to permit the inspector to visually examine the entire inner and outer surfaces of the part.

Allowable defects are listed in Pgs. 9 and 10.

The following inspection tools and equipment shall be made available for use by the inspector.

> Barcol hardness tester. Acetone squeeze bottle with acetone. Extension cord with ground fault switch. A vapor tight inspection light. Thickness gauge.

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INSPECTION

TEST OF FINISHED PARTS:

> The following basic tests shall be included as a minimum in the Acceptance Inspection.

Barcol Hardness Test - A test of resin cure shall be made in accordance with ASTM D2583. Take 10 readings, discard highest and lowest, average the remaining readings. Minimum acceptable average reading is 30.

Surface Cure Test - An acetone test shall be used to detect surface inhibition on surfaces exposed to air during cure. The procedure that shall be used is the following: rub a few drops of acetone on the surface and check for tackiness after the acetone has evaporated. Persistent tackiness indicates incomplete cure.

Dimensions - The inspector shall be provided with copies of all approved drawings or mold jigs.

OTHER APPLICABLE DOCUMENTS:

ASTM Standards

- C 581-74-Test Method for Chemical Resistance of Thermosetting Resins Used in Glass Fiber Reinforced Structures.
- D 638-77a-Test method for Tensile Properties of Plastics.
- D 790-71-Test Methods for Flexural Properties of Plastics and Electrical Insulating Materials.
- D 883-78a-Definitions of Terms Relating to Plastics.
- D 2583-75-Test Method for Identation Hardness of Rigid Plastics by Means of a Barcol Impressor.

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ALLOWABLE DEFECTS

Surface inspected

Defect

Cracks (through part)

Crazing

(fine surface cracks)

Blisterstrounded elevations of the laminate surface over bubbles)

Wrinkles and solid blisters

Pits(craters in the laminate surface)

Surface porosity(pinholes or pores in the laminate)

Chips

Dry spot(nonwetted reinforcing)

Entrapped air (bubbles or voids in the laminate)

None

Max dimension 1/2 in., max density 5 per sq. ft. min 2 in apart

Max 1/4 in., dia x 1/8 in. high, max 1 per sq ft, min 2 in apart

Max deviation, 20% of wall thickness but not exceeding 1/8 in.

Max dimensions, 1/8 in dia × 1/16 in deep, max density 10 per sq. ft.

Max dimensions, 1/16 in dia. x 1/16 in deep, max density 10 per so. ft.

Max dimension of break, 1/4 in, and thickness no greater than 20 percent of wall thickness, max density 1 per sq ft

Max dimension, 2 sq in. per sq ft

1/8 in. max dia, 4 per sq in. max density: 1/16 in. max dia. 10 per sq in. max density

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ALLOWABLE DEFECTS

Surface inspected Defect

Exposed Glass

None

Burned Areas

Exposure of cut edges

None

None

Scratches

Max length 1 in. max depth

0.010 in.

Foreign Matter

None

1/16 in.dia, max density 1

per sq ft

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FIBERGLASS CHOPPED STRAND MAT

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1.0 Scope

1.1 The scope of these procedures is to describe the visual, physical and mechanical parameters which characterize fiberglass chopped strand mat used by the fabricator.

2.0 Definitions

- 2.1 Chopped Strand Mat Chopped strand mat is made from randomly oriented glass strands which are held together in mat form using a binder. Each strand contains a sizing.
- 3.0 Requirements
- 3.1 Visual Requirements Each roll of chopped strand mat shall be inspected to insure it is consistent in color, texture and appearance. It shall be free from surface irregularities, fluffy masses, dirt spots or other foreign material; water spots, knots, binder spots larger than 2" in diameter, clumps of strands and tears of holes which may result form removal of defects.
- 3.2 Physical Requirements
- 3.2.1 Weight The square foot weight of the mat shall be measured for each carton of mat used. All specimens shall fall within the range specified for the product.
- 3.3 Packaging Requirement Packaging shall be visually inspected to assure proper labeling and that the package is free from damage that may render the mat unusable.
- 3.3.1 The mat shall be packaged in an unbroken carton as shipped from the mat manufacturer's factory. The mat used shall not be repackaged in the distribution of the mat after the manufacturer has shipped the mat.

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FIBERGLASS CHOPPED STRAND MAT

- 3.4 Documentation It is the responsibility of the fabricator to maintain records showing the results of all material testing. This information shall show at a minimum, the following:
- (a) Form of material
- (b) Manufacturer
- (c) Manufacturer's product description including binder type (treatment)
- (d) Manufacturer's product code
- (e) Production date, if available, or production code on carton.
- (f) Property measured and value recorded
 - * Visual inspection
 - * Width
 - * Thickness
 - * Packaging
- (g) Job number (Internal Fabricator Control Number)
- (h) Fabricated part identification number

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1.0 Scope

- $1.1\,$ The scope of these procedures is to describe the visual, physical and mechanical parameters which characterize ECDE glass used by the fabricator.
- 2.0 Definitions
- 2.1 Fiberglass ECDE glass Glass fiber rovings woven into a heavy weight fabric.
- 2.2 Wrap Ends The rovings which run in the longitudinal direction of the fabric, i.e., along the roll length of the fabric.
- 2.3 Fill Picks The rovings which run in the transverse direction of the fabric, i.e., across the roll length of the fabric.
- 2.4 Leno Strands A pair of warp ends at each edge of the woven fabric. One Leno warp end is always over each fill pick while the other Leno warp end is always under the fill pick. The Leno strands define the edges of the woven field and serve to stabilize the edges of the fabric.
- 3.0 Requirements
- 3.1 Visual Requirements
- 3.1.1 Dirt Spots Defined as all foreigh matter, dirt, grease spots, etc. The average number of dirt spots (1/16" to 3/4" in diameter) per 100 lineal feet shall be 6 or less. All rolls shall be free of dirt spots in excess of 3/4" diameter.
- 3.1.2 Warp Ends All rolls shall be free of missing warp ends for more than two consecutive feet.
- 3.1.3 Fill Picks All rolls shall be free of consecutive missing picks in excess of five, or more than eleven missing picks, either individual picks or any combination of individual and multiple (2, 3, 4, or 5) picks, in any consecutive 100 lineal feet.
- 3.1.4 Fuzz Clumps and Loops The product is designed to exhibit proper laydown and shall be free of fuzz clumps or loops exceeding one inch in height from the surface.

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FIBERGLASS ECDE GLASS

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- 3.2 Physical Properties
- 3.2.1 Thickness The thickness of the mat in each roll of ECDE glass shall be measured.
- 3.3 Packaging Requirement Packaging shall be visually inspected to assure proper labeling and that the package is free from damage that may render the ECDE glass unusable.
- 3.3.1 The ECDE glass shall be packaged in an unbroken carton as shipped from the manufacturer's factory. The ECDE glass used shall not be repackaged in the distribution of the ECDE glass after the manufacturer has shipped the ECDE glass.
- 3.4 Documentation It is the responsibility of the fabricator to maintain records showing the results of all material testing. information shall show at a minimum, the following:
- Form of material (a)
- (b) Manufacturer
- (c) Manufacturer's product description including binder type (treatment)
- (d) Manufacturer's product code
- (⊜) Production date, if available, or production code on carton.
- (f) Property measured and value recorded
 - * Visual inspection
 - * Width
 - * Thickness
 - * Packaging
- Job number (Internal Fabricator Control Number) (c)
- Fabricated part identification number (h)

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